DEPARTMENT OF HOMELAND SECURITY U.S. CUSTOMS AND BORDER PROTECTION LABORATORIES AND SCIENTIFIC SERVICES

Chicago Laboratory, 610 South Canal Street, Suite 400 Chicago, IL 60607

312-983-9300; 312-886-2210 (Fax)

LABORATORY REPORT

Lab Report #:

CH20161023

Entry/Line No:

ATG10141931/0001

Entered HTSUS: 0409.00.00.65

Submitted by: Team No: 52

Port: 3901

Origin: TW

Entry Date: 07/20/2016

Received: 07/20/2016

Reported: 08/09/2016

Importer:

FoodForce Enterprise, Inc.

Manufacturer:

TWWENHON7TAI

Sample Description:

Honey

Stated Components:

Pure Honey

Information Requested:

Please test for Country of Origin. (China vs Taiwan)

Narrative:

According to the CBP Savannah Laboratory report, the honey samples have a 99% or greater probability match with honey from China.

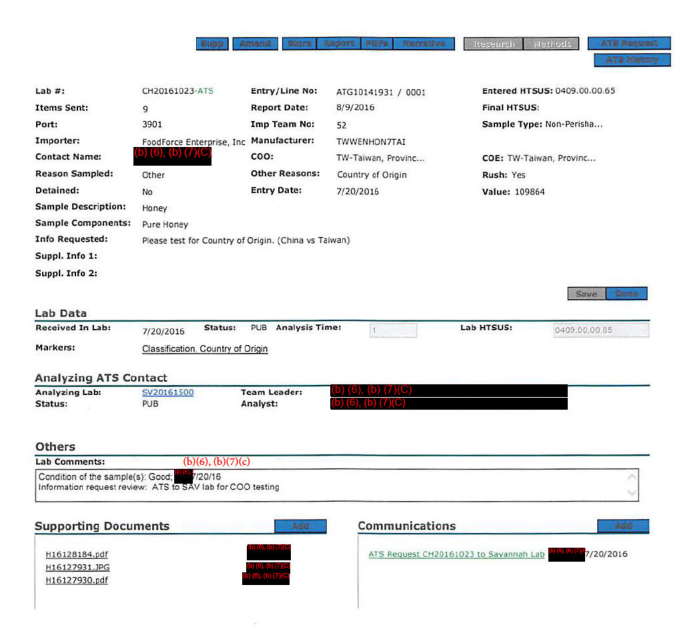
Method: SVLAB-Tech.001

Analyst

Approved By

Team Leader

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided "For Official Ucacontained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be "taw-Sensitive". The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FCIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Office of Information and Technology, Laboratories and Scientific Services for review and subsequent release.



DEPARTMENT OF THE TREASURY UNITED STATES CUSTOMS SERVICE CFR 151.10; Customs Directive 099 3820-00		BORAT	ORY SAMPLE	LABEL		For Lab Use	Lab Number (H2016-1023
1. FILER/ENTRY/DETENTION/CASE NO.		ENTERED HTSU	The second secon	A. OF ORIGIN	UNTRY B. OF EXPORT	<u></u>	
ATG-10141931	01 04	09.00.0065	109864	TW	TW	>	
6 PORT 7. TEAM NO 3901 052/301 (b) (6), (6) (7) (6) (7) (7) (6) (7) (7) (7) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(b) (6), (b)	7)(C) FoodForce		10. MFG/SHIPPER N. TWWENHON7TAI	ÂME OR NO.		
A TES PRIORITY	B. OTHER REAS	ONS 15.	SAMPLED BY	Other Agency(Sp	ecify)		
TRADE 803 TRADE AGRREMENTS	Compliance Mea	surement 🗵 🤇	Customs Importer	☐ Third Party(Speci	fy)		
TRADE 803 TRADE AGRREMENTS DMPNG 804 AD/CVD PUBHS 805 Pub. Health/Safety VALUE 806 Valuation IPRTS 815 PR Textiles	☐ Pre-entry ☐ Narcotics ☐ Forensics	((((((((((((((((((((MDSE Status Released ☐ Seized ☐De	tained for days ⊠ Exp	edite testing		
IPRTS 830 IPR, Non-Textiles FORLB 891 Forced Labor	☐ Drawback ☐ Embargo ☑ Country of Origin ☐ Quota	1.000000	MARKS, CHAIN OF CUSTO	DDY, OTHER INFO.			
○ Other, Specify ICE Request	Other, Specify		SENT TO LAB DATE 8/2016	19. REPORT DATE			
				Cu	stoms Form 64	79 (110	0494)

Attachment A
Lab Number CH2016-1023
Date 7120116
Analyst 016.60(7)(6)
Page 1 of 1

I. NOTES: Condition of sample: OK; Information requested review: OK

II. SAMPLE DESCRIPTION: The samples are 9 bottles of honey.

III. DATA AND INFORMATION:

Analysis 1: Country of origin

According to SVLAB report, the samples have a 99% or greater probability match with honey from China.

Conclusion of Analysis 1: The samples have a 99% or greater probability match with honey from China.

Analysis # 1	Analyst's review signature/date:	(b) (6), (b) (7)(C) 8/9/16
	Technical Reviewer's signature/date:	(b) (6), (b) (7)(C) 8/9/16

Attachment List: A: Lab label

1: Photo

2:SVLAB report (2 pages)

IV. DISCUSSION:

V. ADDITIONAL INFORMATION:

VI. CONCLUSION: The samples have a 99% or greater probability match with hone

HTSUS RECOMMENDATION: NC FROM: TO:

VII. REFERENCES (OTHER THAN METHODS CITED ON SECTION III):

Primary Analyst's signature/date:

(b) (6), (b) (7)(C)

Admin Reviewer's signature/date:

(b) (6), (b) (7)(C)

CHLAB-290.1R1F1

Page 1 of 1

DEPARTMENT OF THE TREASURY UNITED STATES CUSTOMS SERVICE CFR 151 10 Customs Directive 099 3820-003

LABORATORY SAMPLE LABEL

Attachment Attachment Eab Number CA2016-107		1016-1023	
Lab Number C/12016-107	Use Cf	2010 100	
Lab Number C/12016-107	>		
Lab Number C/12016-107			
Lab Number C/12016-107			
		Attach	ment A

1 FILER/ENTRY/DETENTION/CASE NO ATG-10141931	2 LINE NO 3 ENTERED 01 0409 00 005	Contract Con	5. COUNTRY A OF ORIGIN B OF EXPORT TW	P CHEDIE	100-
5 PORT 7 TEAM NO 8 CONTACT 3901 052/301 (D) (6), (D) (7) 11 SAMPLE DESCRIPTION Honey	(C) (b) (6), (b) (7)(C) Fo	IMPORTER NAME OR NUMBER ocForce Enterprise, Inc. STATED COMPONENTS re Honey	10 MFG.SHIPPER NAME OR NO TWAVENHON/TAI		
13 INFORMATION REQUESTED Please test for country of orgin ((\-	T 2U fwi	Aiwaw)			Allacontent A
A TES PRIORITY	B OTHER REASONS	15 SAMPLED BY	Other Agency (Specify)		Bate 3 9/16
TRADE 601 1840E AGREEMENTS DIMPING 604 ADRIGUD FUBHS 605 Pub Health Safety VALUE 806 Valuation	Classification Pre-entry Harcotics	☐ Customs ☐ Importer 16 MDSE Status ☐ Released ☐ Seized ☐De	☐ Third Party(Specify) stained for days ☐ Expedite testing		Page O
IPRTS 815 PF Textes IPRTS 820 FF Non-Textes FORLB 891 Ferter Labor	Forensida @ Brawback Embarga @ Country of Chipn @ Couste	17 MARKS CHAIN OF CUSTO	DDY OTHER INFO		
☐ Officer Specify IGE Request	Coner Spect,	18 SENT TO LAB DATE 07/18/2016	19 REPORT DATE		
	1	07/18/2018	Customs Form 64	79 (110494)	

Attachment ft
Lab Number CtiZolle 1023
Date 7120110 Analyst_ Page ___



Attachment 1 page 1 of 1



DEPARTMENT OF HOMELAND SECURITY U.S. CUSTOMS AND BORDER PROTECTION LABORATORIES AND SCIENTIFIC SERVICES

Savannah Laboratory, 1425 Chatham Parkway, Savannah, GA 31405 912-447-6500; 912-447-6506 (Fax)

LABORATORY REPORT

Lab Report #:

SV20161500

Entry/Line No:

ATG10141931/0001

Entered HTSUS: 0409 00 00 65

Submitted by:

CH-LAB

Team No: 52

Port: 3901

Origin: TW

Entry Date: 07/20/2016

Received: 07/21/2016

Reported: 08/08/2016

Importor:

FoodForce Enterprise, Inc.

Manufacturer:

TWWENHON7TAI

Sample Description:

Honey

Stated Components:

Pure Honey

Information Requested:

Please test for Country of Origin. (China vs Taiwan)

Narrative:

The submitted sample is nine bottles of a substance claimed to be honey from entry number ATG10141931 claiming Taiwan as the country of origin. The bottles were Administratively Transferred to the CBP Savannah Laboratory from Chicago. The trace metal profile for the bottles of sample was determined by high resolution ICP/MS. The data was compared to our databases from China and Taiwan using multivariate discriminant statistical analysis. The results for all nine bottles of sample indicate a 99% or greater probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China for the nine bottles of sample.

The sample will be retained for one year.

Methods: SVLAB-Tech.001

Attachment

Lab Number

Analyst

Approved By

Analyst

Assistant Laboratory Director

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided contained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FOIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Office of Information and Technology, Laboratories and Scientific Services for review and subsequent release.

LabRptNo: SV20161500

Y LabRotNo: 20161500 Lab: Savannah Entry/Line No: ATG10141931 / 0001 Entered HTSUS: 0409.00.00.65 Report Date: 8/8/2016 Final HTSUS: Items Sent: 9 Port: 3901 Imp Team No: 52 COO: TW-Taiwan, Provin... COE: TW-Taiwan, P... Contact Name: CH-LAB 312-983-9314 Reason Sampled: Other Other Reasons: Country of Origin Rush: Yes Entry Date: 7/20/2016 Detained: No Value: 109864 Liquidation Date: Sample Description: Honey Sample Components: Pure Honey Info Requested: Please test for Country of Origin. (China vs Taiwan) Suppl. Info: Supp2. Info: Lab Data Received: 7/21/2016 Status: PUB Analysis Time: 12 Lab HTSUS: 0409.00.00.65 Marks: Anti-Dumping, Country of Origin, Transshipment Lab Comments: Sample Documents Communications 8/5/2016 4:42:59 PM V16227295.docx 8/5/2016 4:42:27 PM V16227294.doc 8/5/2016 4:41:19 PM V16227292.docx V16227291.pdf 8/5/2016 4:40:23 PM All (b)(6), (b)(7)(c) V16227290.pdf 8/5/2016 4:39:42 PM No Communications 8/5/2016 4:39:14 PM V16227289.pdf V16227288.pdf 8/5/2016 4:38:40 PM Attachment 8/5/2016 4:37:12 PM V16227287.pdf 135 Number 8/8/2016 2:16:19 PM V16227319.xlsx Date 7/29/2016 8:18:38 AM V16227011.JPG Analyst Page **ATS Transfers** Accept Date Info Request Transfer To Transfer Date Status No Transfers Assignments Assignment Date Status 7/29/2016 Team Leader 8:03:39 AM Active 7/29/2016 12:13:28 PM Active Analyst 8/5/2016 Technical Reviewer 4:44:55 PM Active Storage/Storage History

ampleHistoryID	Assignment	Date	By
1	TAS	7/29/2016 8:03:39 AM	[(b) (6), (b) (7)(C)
2	AAS	7/29/2016 12:13:28 PM	(b) (6), (b) (7)(C)
3	TST	8/5/2016 4:30:18 PM	(b) (6), (b) (7)(C)
4	TRV	8/5/2016 4:44:55 PM	(b) (6), (b) (7)(C)
5	TST	8/8/2016 2:16:33 PM	(b) (6), (b) (7)(C)
6	RVW	8/8/2016 3:13:44 PM	(b) (6), (b) (7)(C)
7	ARV	8/8/2016 4:26:50 PM	(b) (6), (b) (7)(C)



DEPARTMENT OF HOMELAND SECURITY U.S. CUSTOMS AND BORDER PROTECTION LABORATORIES AND SCIENTIFIC SERVICES

Savannah Laboratory, 1425 Chatham Parkway, Savannah, GA 31405 912-447-6500; 912-447-6506 (Fax)

LABORATORY REPORT

Lab Report #:

SV20161500

Entry/Line No:

ATG10141931/0001

Entered HTSUS: 0409.00.00.65

Submitted by: Team No: 52

. CH-LAB

Port: 3901

Origin: TW

Entry Date: 07/20/2016

Received: 07/21/2016

Reported: 08/08/2016

Importer:

FoodForce Enterprise, Inc.

Manufacturer:

TWWENHON7TAI

Sample Description:

Honey

Stated Components:

Pure Honey

Information Requested:

Please test for Country of Origin. (China vs Taiwan)

Narrative:

The submitted sample is nine bottles of a substance claimed to be honey from entry number ATG10141931 claiming Taiwan as the country of origin. The bottles were Administratively Transferred to the CBP Savannah Laboratory from Chicago. The trace metal profile for the bottles of sample was determined by high resolution ICP/MS. The data was compared to our databases from China and Taiwan using multivariate discriminant statistical analysis. The results for all nine bottles of sample indicate a 99% or greater probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China for the nine bottles of sample.

The sample will be retained for one year.

Methods: SVLAB-Tech.001

Assistant Laboratory Director

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided "For Results contained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FOIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Office of Information and Technology, Laboratories and Scientific Services for review and subsequent release.

LabRptNo: SV20161500

Lab: Savannah V LabRptNo: 20161500 Fechage Print ATS Fistory

Entry/Line No: ATG10141931 / 0001

Entered HTSUS: 0409.00.00.65

Items Sent: 9

Final HTSUS:

Port: 3901

Imp Team No: 52

Contact Name: CH-LAB 312-983-9314

COO: TW-Taiwan, Provin...

COE: TW-Taiwan, P...

Reason Sampled: Other

Other Reasons: Country of Origin

Rush: Yes

Detained: No

Entry Date: 7/20/2016

Value: 109864

Liquidation Date: Sample Description: Honey Sample Components: Pure Honey

Info Requested: Please test for Country of Origin. (China vs Taiwan)

Suppl. Info: Supp2. Info:

Lab Data

Received: 7/21/2016

Status: TRV

Analysis Time: 12

Lab HTSUS: 0409.00.00.65

No Communications

Marks: Anti-Dumping, Country of Origin, Transshipment

Lab Comments:

Sample Documents

Communications

 V16227295.docx
 8/5/2016 4:42:59 PM

 V16227294.doc
 8/5/2016 4:42:27 PM

 V16227293.xlsx
 8/5/2016 4:41:52 PM

 V16227292.docx
 8/5/2016 4:41:19 PM

 V16227291.pdf
 8/5/2016 4:40:23 PM

 V16227290.pdf
 8/5/2016 4:39:42 PM

 V16227289.pdf
 8/5/2016 4:39:42 PM

 V16227289.pdf
 8/5/2016 4:39:14 PM

 V16227289.pdf
 60103.0011
 8/5/2016
 4:39:14 PM

 V16227288.pdf
 60103.0011
 8/5/2016
 4:38:40 PM

V16227288.pdf V16227287.pdf V16227011.JPG V16227011.JPG V16227011.JPG V16227011.JPG

ATS Transfers

Transfer To	Transfer Date	Accept Date	Status	Info Request	
Trumsier 10	Transier Date	No '	Didees	Tillo requese	

All (b)(6), (b)(7)(c)

Assignments

Туре	Assignment	Date	Ву	Status
Team Leader	(b) (6), (b) (7)(C)	7/29/2016 8:03:39 AM	(b) (6), (b) (7)(C)	Active
Analyst	(b) (6), (b) (7)(C)	7/29/2016 12:13:28 PM	(b) (6), (b) (7)(C)	Active
Fechnical Reviewer	(b) (6), (b) (7)(C)	8/5/2016 4:44:55 PM	(b) (6), (b) (7)(C)	Active

Storage/Storage History

SampleHistoryID	Assignment	Date	Ву
1	TAS	7/29/2016 8:03:39 AM	(b) (6), (b) (7)(C)
2	AAS	7/29/2016 12:13:28 PM	(b) (6), (b) (7)(C)
3	TST	8/5/2016 4:30:18 PM	(b) (6), (b) (7)(C)
4	TRV	8/5/2016 4:44:55 PM	(b) (6), (b) (7)(C)

Storage Notes:

Narrative

The submitted sample is nine bottles of a substance claimed to be honey from entry number ATG10141931 claiming Taiwan as the country of origin. The bottles were Administratively Transferred to the CBP Savannah Laboratory from

Chicago. The trace metal profile for the bottles of sample was determined by high resolution ICP/MS. The data was compared to our databases from China and Taiwan using multivariate discriminant statistical analysis. The results for all nine bottles of sample indicate a 99% or greater probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China for the nine bottles of sample.

LabRptNo: SV20161500

The sample will be retained for one year.

Methods: SVLAB-Tech.001

LabRptNo: SV20161500

✓ LabRptNo: 20161500 Lab: Savannah Print Entered HTSUS: 0409.00.00.65 Report Date: 8/8/2016 Entry/Line No: ATG10141931 / 0001 Items Sent: 9 **Final HTSUS:** Port: 3901 Imp Team No: 52 Contact Name: CH-LAB 312-983-9314 COO: TW-Taiwan, Provin... COE: TW-Taiwan, P... Reason Sampled: Other Other Reasons: Country of Origin Rush: Yes Value: 109864 Detained: No Entry Date: 7/20/2016 Liquidation Date: Sample Description: Honey Sample Components: Pure Honey Info Requested: Please test for Country of Origin. (China vs Taiwan) Suppl. Info: Supp2. Info: Lab Data Received: 7/21/2016 Status: PUB Analysis Time: 12 Lab HTSUS: 0409.00.00.65 Marks: Anti-Dumping, Country of Origin, Transshipment Lab Comments: Communications Sample Documents 8/5/2016 4:42:59 PM V16227295.docx V16227294.doc 8/5/2016 4:42:27 PM V16227292.docx 8/5/2016 4:41:19 PM 8/5/2016 4:40:23 PM V16227291.pdf 8/5/2016 4:39:42 PM V16227290.pdf No Communications 8/5/2016 4:39:14 PM V16227289.pdf All (b)(6), (b)(7)(c) 8/5/2016 4:38:40 PM V16227288.pdf V16227287.pdf 8/5/2016 4:37:12 PM 8/8/2016 2:16:19 PM V16227319.xlsx 7/29/2016 8:18:38 AM V16227011.JPG **ATS Transfers** Transfer To Transfer Date Accept Date Status Info Request No Transfers

Assignments

Туре	Assignment	Date	Ву	Status
Team Leader	(b) (6), (b) (7)(C)	7/29/2016 8:03:39 AM	(b) (6), (b) (7)(C)	Active
Analyst '	(b) (6), (b) (7)(C)	7/29/2016 12:13:28 PM	(b) (6), (b) (7)(C)	Active
Technical Reviewer	(b) (6), (b) (7)(C)	8/5/2016 4:44:55 PM	(b) (6), (b) (7)(C)	Active

Storage/Storage History

SampleHistoryID	Assignment	Date	By
1	TAS	7/29/2016 8:03:39 AM	(b) (6), (b) (7)(C)
2	AAS	7/29/2016 12:13:28 PM	(b) (6), (b) (7)(C)
3	TST	8/5/2016 4:30:18 PM	(b) (6), (b) (7)(C)
- 4	TRV	8/5/2016 4:44:55 PM	(b) (6), (b) (7)(C)
5	TST	8/8/2016 2:16:33 PM	(b) (6), (b) (7)(C)
6	RVW	8/8/2016 3:13:44 PM	(b) (6), (b) (7)(C)
7	ARV	8/8/2016 4:26:50 PM	(b) (6), (b) (7)(C)

LabRptNo: SV20161500

8 PUB 8/8/2016 4:26:52 PM

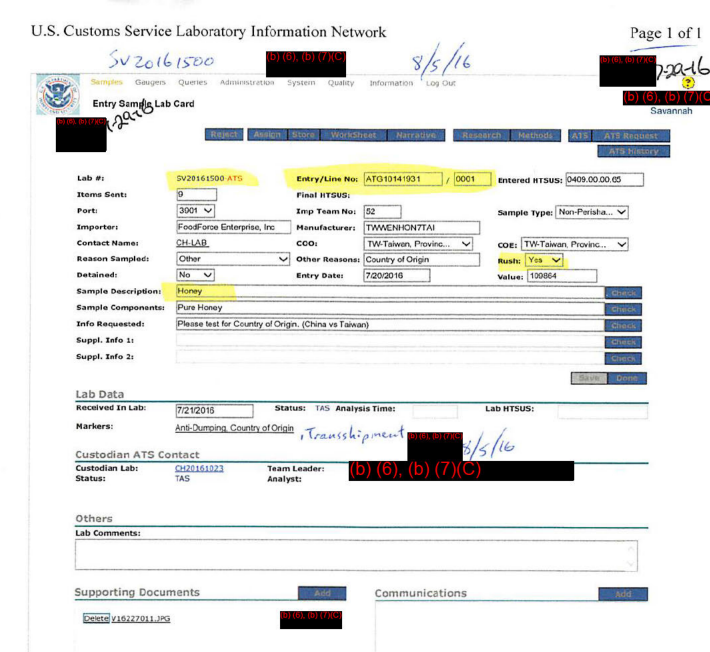
Storage Notes:

Narrative

The submitted sample is nine bottles of a substance claimed to be honey from entry number ATG10141931 claiming Taiwan as the country of origin. The bottles were Administratively Transferred to the CBP Savannah Laboratory from Chicago. The trace metal profile for the bottles of sample was determined by high resolution ICP/MS. The data was compared to our databases from China and Taiwan using multivariate discriminant statistical analysis. The results for all nine bottles of sample indicate a 99% or greater probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China for the nine bottles of sample.

The sample will be retained for one year.

Methods: SVLAB-Tech.001





page 1 of 1

Date: 8/5/2016

Written Sample Description: The sample is nine bottles of claimed honey. The sample was Administratively Transferred from the Chicago Laboratory.

Sample Condition: good, suitable for testing

Entered HTSUS: N/A

Analytical Tests, Data, and Information

Attachment List

Attachment 1: Sample Receipt and Inspection Form (1 page)

Attachment 2: ATS Request and Other Info (3 pages)

Attachment 3: Analyst's Photographs (4 pages)

Attachment 4: ICP/MS Laboratory Analysis Sheet (1 page)

Attachment 5: ICP/MS Sample Preparation (1 page) Attachment 6: ICP/MS Data and Results (3 pages)

Attachment 7: SAS Results (1 page) Attachment 8: Canonical Data (1 page)

Analysis List

1. ICP/MS (SVLAB-Tech.001)



Start Date: 8/2/16

End Date: 8/5/16

Additional Information & References

The sample consists of nine bottles of honey.

Summary of Analysis

Conclusion of Analyses:

The submitted sample is nine bottles of a substance claimed to be honey from entry number ATG10141931 claiming Taiwan as the country of origin. The bottles were Administratively Transferred to the CBP Savannah Laboratory from Chicago. The trace metal profile for the bottles of sample was determined by high resolution ICP/MS. The data was compared to our databases from China and Taiwan using multivariate discriminant statistical analysis. The results for all nine bottles of sample indicate a 99% or greater probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China for the nine bottles of sample.

The sample will be retained for one year.

Methods: SVLAB-Tech.001

Review

Technical/Review 8

Initials & date

Team Leader Review

Initials & date

(b) (6), (b) (7)(C)

Admin Review

Sample Receipt and Inspection Form ATTACHMENT 1

Date Received: 07/21/201	6 Received By:	(b) (6), (b) (7)(C)				
U.S. Mail	X FedEx: 7768	802716978	Other:			
Identifier (Entry No. etc.): A	TG10141931/001					
Initial Inspection:						
Chain of Custody Form - Chain of Custody Number						
☐ Good Condition		Lab #	5V2016150	0		
Other, Specify		Attach Analys	ment ((C)		
Team Leader Determination	n:	Page_				
Typical Sample		Date_	8/5/16			
Special Sample (N	ew Work, etc.)	(b) (6), (b) (7)(C) Date	25-14		
IF SPECIAL HANDLING PROCEDURES ARE REQUIRED	Team Leader/Al	D	Name:			
OR SAMPLE IS NOT IN GOOD CONDITIONS:	Notified:		Date Notified:			
Special Instructions:						
Entered by (b) (6), (b) (7)(C)	Date: 07/29/2016	Lab Number:S	V20161500-ATS	Page of		

Lab #: C	H20161023	Status:	Accept Contact Name:	<u>CHTransfer</u> 312.983.9300
Туре:	None		Date: (mm/dd/yyyy)	7/20/2016
Subject:	ATS Request CH20161023 to Savannah Lab			Check
Time Spent:				
You have	2000 characters remaining for your communication			
Notes:				
	117/11		Λ Λ	1-
	\/////////////////////////////////////		\/)/)	-A /

DEPARTMENT OF THE TREASURY UNITED STATES CUSTOMS SERVICE CFR 151.10; Customs Directive 099 3820-003			LABORATORY SAMPLE LABEL					Lab Number (HZ016-1023	,
1. FIL	ER/ENTRY/DETENTION/CASE NO.	2. LINE NO. 3. EN	ERED HTSUS	4. VALUE (\$)		COUNTRY	Use	Chi	
ATG-	10141931	01 0409.0	0.0065	109864	A. OF ORIO	IN B. OF EXPORT	-		
6. PC 3901 11. S Hone	052/301 (b) (6), (b) (7 AMPLE DESCRIPTION	(PHONE NO.) (b) (6), (b) (7)(FoodForce Er	R NAME OR NUMBER hterprise, Inc COMPONENTS	10. MFG/SHIPPE TWWENHON7TA	R NAME OR NO.			
		IWA US	111100	(WA				61500	0,0,07
SAMPLING	A. TES PRIORITY TRADE 803 TRADE AGRREMENTS	B. OTHER REASON Compliance Measure		MPLED BY toms ☐ Importer	☐ Other Agency ☐ Third Party(S			100	0)
	DMPNG □ 804 AD/CVD PUBHS □ 805 Pub. Health/Safety VALUE □ 806 Valuation □ Pre-entry □ Narcotics □ Forensics □ Drawback □ Embargo □ Country of Origin □ Quota			SE. Status ased ☐ Seized ☐De		Expedite testing		3	st
REASONS FOR			17. MA	RKS, CHAIN OF CUSTO	DY, OTHER INFO.			4	0 203
RE		Other, Specify	18. SE 07/18/2	NT TO LAB DATE	19. REPORT DATE			Land	
						Customs Form 64	179 (11	0494)	

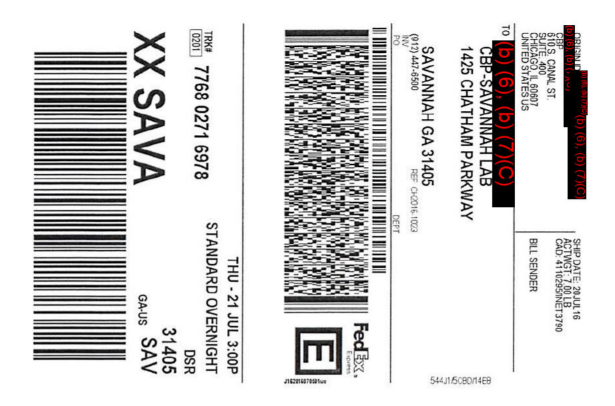
Attachment A

Lab Number CH2016-1023

Date 7120116

Analyst (b) (6), (b) (7)(C)

Page 1 of 1



After printing this label:

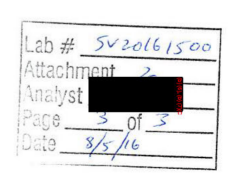
1. Use the 'Print' button on this page to print your label to your laser or inkjet printer.

2. Fold the printed page along the horizontal line.

3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com.FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim.Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss.Maximum for items of extraordinary value is \$1,000, e.g. jewelry, precious metals, negotiable instruments and other items listed in our ServiceGuide. Written claims must be filed within strict time limits, see current FedEx Service Guide.



Analyst:

Attachment and Pages:

Date:

SV20161500

(b) (6), (b) (7)(C) (b) (6), (b) (7)(C) Att 3 1 of 4

08/04/2016

Image Information:

Nine bottles of claimed honey.



Analyst:

Attachment and Pages:

Date:

SV20161500

(b) (6), (b) (7)(C) (b) (6), (b) (7)(C)

Att 3 2 of 4

08/04/2016

Image Information:

Three of the bottles arrived in a plastic bag labeled as -1, -2, and -3.





Analyst:

Attachment and Pages:

Date:

SV20161500

(b) (6), (b) (7)(C) (b) (6), (b) (7)(C)

Att 3 3 of 4

08/04/2016

Image Information:

Three of the bottles arrived in a plastic bag labeled (b) (7)(E) and were individually labeled in the lab as -4, -5, and -6.



Analyst:

Attachment and Pages:

Date:

SV20161500

(b) (6), (b) (7)(C) (b) (6), (b) (7)(C)

Att 3 4 of 4

08/04/2016

Image Information:

Three of the bottles arrived in a plastic bag labeled (b) (7)(E) and were individually labeled in the lab as -7, -8, and -9.







Laboratory Analysis Sheet

Methods:

ICP/MS (SVLAB-TECH.001)

Instrument Parameters:

Peripump speed = 20 rpm

Nebulizer sample gas = 1.065 L/min Instrument Method = HoneyXR

Date Performed: 8/4/2016 Analyst: (b) (6), (b) (7)(C)

Sample Preparation (SVLAB-TECH.001)

Date Performed: 8/2/2016 p.88

Analyst: (b) (6), (b) (7)(C)

Raw Data File: HoneyXR 81

Calibration Standard Working Stocks COO Standard Prep Logbook Lot Numbers: C070116, D070116 (expiration 6/22/2017)

Database: (b) (7)(E)

Equipment:

- 1. Thermo Element XR High Resolution ICP/MS (S/N 04144E)
- 2. Ohaus Explorer Balance (S/N E293119402733)
- 3. CEM MARS Xpress Microwave Digestion System (S/N MD1645)
- 4. Quincy Lab model 30GCE-LT Lab Oven (S/N G3EL-00255)

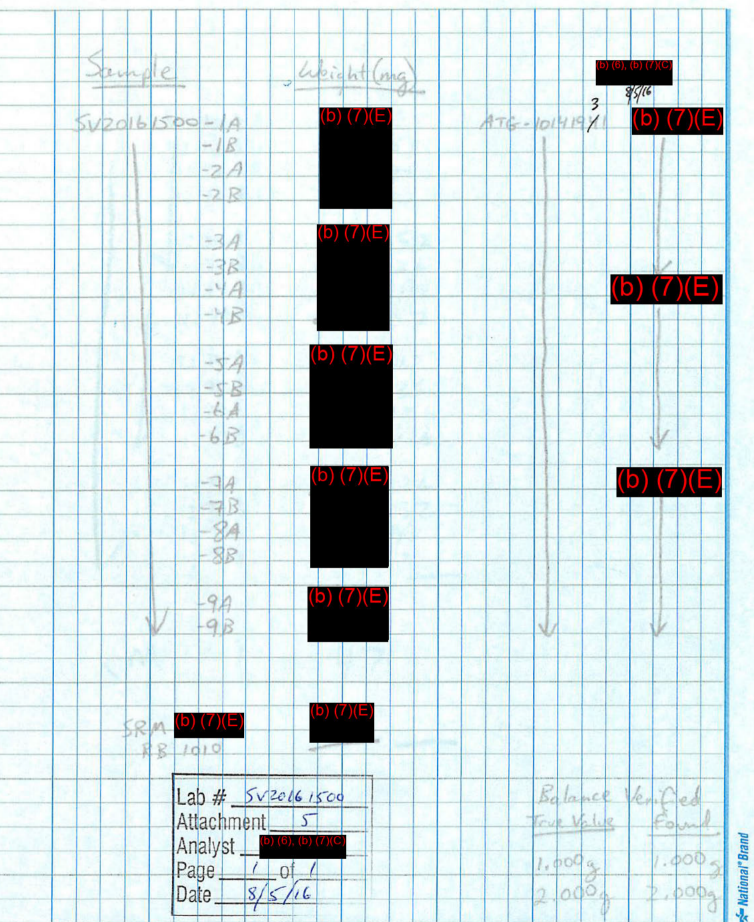
Pipets:

1. Finnpipette-F2 1.0 ml	(S/N HJ29343)
2 Finnpipette 0.5 ml	(S/N AA70256)
3. Finnpipette 0.1 ml	(S/N AA76238)
4. Finnpipette 0.05 ml	(S/N AA76256)
5. Finnpipette 0.01 ml	(S/N AA64826)
6. Finnpipette-F2 5.0 ml	(S/N HJ25942)

Name: (b) (6), (b) (7)(C)

Experiment: HoNEY

88



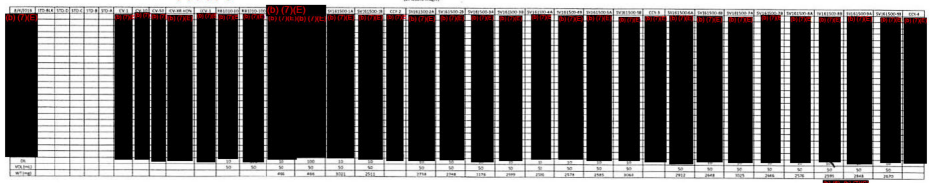
SV20161500 Att.6 pg 1 of 3 8/5/2016



Raw Data Summary

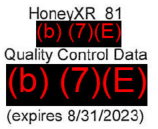
All (b)(7)(E)

File(s) HoneyKK_B1 (a) results in ugA)



8/8/16

SV20161500 Att.6 pg 2 of 3 8/5/2016 (b) (b) (7)(C) (b) (6), (b) (7)(C)



Analyte	True value (ppm)	Found value (ppm)	%Recovery
(b) (7)(E)	(b) $(7)(E)$	(b) $(7)(E)$	101
		() () ()	85
			94
			91
			93
			91
			91
			87
			84
			93
			91

^{*} noncertified concentration

SV20161500 Att.6 pg 3 of 3 8/5/2016 (b) (6), (b) (7)(C) (b) (6), (b) (7)(C)

Final Results Summary

Files: HoneyXR_81 (all results in ppm)

sample (b) (7)(E)	(b) (7)(E) (b) (7)(E	(b) (7)(E) (b)	(7)(E) (b) (7)(E)	(b) (7)(E)	(b) (7)(E) (I	o) (7)(E) (b) (7)(E) (b) (7)(E) (b) (7)	(E) (b) (7)(E)	(b) (7)(E)	(b) (7)(E) (b) (7)(E)
SV161500-1											
SV161500-2										1	
SV161500-3					110						
SV161500-4											
SV161500-5											
SV161500-6											
SV161500-7											
SV161500-8											
SV161500-9											
3/101300-9											

SV20161500 Attachment 7 Page 1 of 1 8/5/2016 (b) (b) (c) (c)

The DISCRIM Procedure
Classification Summary for Calibration Data: WORK HONEY
Cross-validation Summary using Linear Discriminant Function

Number of Observations and Percent Classified into country

From country	China	Taiwan	Total
	9	0	9
	100.00	0.00	100.00
China	35	0	35
	100.00	0.00	100.00
Taiwan	1	57	58
	1.72	98.28	100.00
Total	45	57	102
	44.12	55.88	100.00
Priors	0.5	0.5	

Posterior Probability of Membership in country

sample	From country	Classifie country	d into	China	Taiwan
SV20161500-1		China	*	1.0000	0.0000
SV20161500-2		China	*	1.0000	0.0000
SV20161500-3		China	*	1.0000	0.0000
SV20161500-4		China	*	1.0000	0.0000
SV20161500-5		China	*	1.0000	0.0000
SV20161500-6		China	*	1.0000	0.0000
SV20161500-7		China	*	1.0000	0.0000
SV20161500-8		China	*	1.0000	0.0000
SV20161500-9		China	*	1.0000	0.0000

^{*} Misclassified observation





